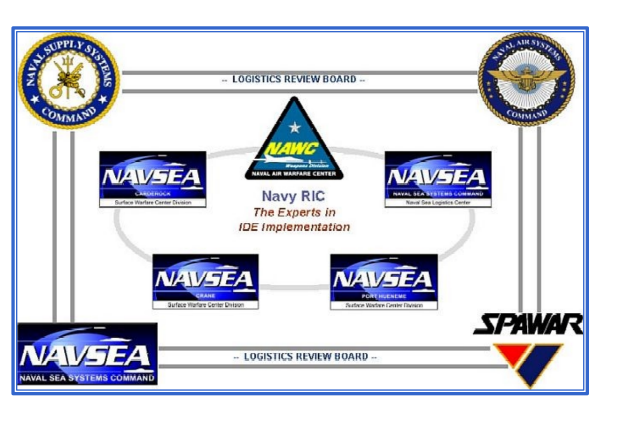
### Status of Ongoing Initiatives



OPNAV N401F 703.604.9919

Navy
Resource
Implementation
Cooperative

http://ric.crane.navy.mil



### **Current RIC Initiatives**

- Logistics IDE IPT Support to N4/NIWG
- Update SECNAVINST 5000—Inputs due?
- Navy Logistics Digital Data Policy
- Contracting for Technical Data Handbook
- IDE/GCO Generator Tool Update-



### Support to N4/NLWG

- Navy IDE Concept of Operations
   (CONOPS) and IDE Contracting Language
- Final Drafts of IDE CONOPS and Contracting Language completed Oct 00
- DoD/Industry IDE IPT reviewing draft Navy Contract Language
- NIWG has action item from 28 Mar 01 meeting to provide status from DoD/Industry IDE IPT



# Policy/Guidance Updates

- Update SECNAVINST 5000.2B (Dec 96)
  with IDE and ref Navy
  Policy/Guidance/CFTDH
- •DoN Policy/Guidance on Digital Logistics Technical Data (2 Nov 99)—Due Date?
- •CFTDH—Due Date?
- To be done in parallel with SECNAVINST 5000.2B update

4



#### CFTDH

- Contracting for Technical Data Handbook (CFTDH) draft released— Implementing Navy Policy/Guidance for Logistics Digital Data
- Draft CFTDH may be used and is found on Navy RIC website (http://ric.crane.navy.mil)
- Update in parallel with revision to Navy Logistics Tech Data policy and guidance



# GCO Generator Tool Update

- GCO/OAMAT Optimization as Pilot Program Presented to NIWG 28 Mar 01
- Pilot integrates GCO Generator Tool and OAMAT Tool to gain synergy
- GCO Tool provides IDE roadmap OAMAT shows level of maturity for IDE
- GCO/OAMAT is tool for Program Managers to develop and measure progress of IDE throughout the lifecycle



# Stop Flow into Swamp

 Goal is to communicate and educate CNO, PEOs, PMs, SYSCOMs, APMLs, and others? on improving processes for the procurement of digital data using reengineered processes and Tool Sets as required.



### **CVNX ILA Effort**

- Independent Logistics Assessment (ILA) for PEO Carriers
- Logistics
   Certification/Recommendation for CVNX
   Program to proceed to Milestone II
- RIC members responsible for IDE and Technical Data elements of ILA Team
- Initial findings due 30 Apr 01